

AMENDMENTS TO THE CLAIMS:

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

Claims 1-6 (canceled).

C/ant
Claim 7 (currently amended): An electronic camera which is driven by a battery, comprising:

an imaging device for imaging an object;


a selector for selecting anyone of a first mode for recording one ~~screen~~ scene of image signal corresponding to an object image which is imaged by said imaging device and a second mode for recording a plurality of ~~screens~~ scenes of image signals corresponding to the object images which are imaged by said imaging device;

a recorder for recording to a recording medium the image signal(s) having the number of ~~screens~~ scenes corresponding to the mode selected by said selector;

a displayer for displaying a real-time motion image corresponding to the object images which are imaged by said imaging device during a time period that no recording process is performed by said recorder;

~~a detector for detecting a remaining amount of said battery when a recording instruction is issued;~~

a determiner for determining, at a timing that a recording instruction is issued, whether or not
[[the]] a remaining amount ~~detected by said detector~~ of said battery is equal to or more than a
threshold value corresponding to the mode selected by said selector out of a first threshold value
corresponding to the first mode and a second threshold value corresponding to the second mode; and
a controller for enabling said recorder when a determination result of said determiner is
affirmative and disabling said recorder when the determination result of said determiner is negative.

 **Claim 8 (currently amended):** An electronic camera according to claim 7, wherein the first
threshold value corresponds to a consumption power required for recording the one ~~screen~~ scene of
image signal, and the second threshold value corresponds to the consumption power required for
recording the plurality of ~~screens~~ scenes of image signals.

Claim 9 (previously presented): An electronic camera according to claim 7, wherein said
recorder includes a writer for writing to an internal memory the image signal corresponding to the
object image, and a transferor for transferring the image signal stored in said internal memory to said
recording medium.

Claim 10 (currently amended): An electronic camera according to claim 7, wherein the
second mode includes a first resolution mode for recording M (M: integer more than one) ~~screens~~

scenes of the image signals each of which has a first resolution, and a second resolution mode for recording N (N: integer more than one and less than M) ~~screens~~ scenes of the image signals each of which has a second resolution higher than the first resolution.

cl
Claim 11 (previously presented): An electronic camera according to claim 10, wherein the second threshold value has a common numerical value to the first resolution mode and the second resolution mode.

Claim 12 (previously presented): An electronic camera according to claim 7, further comprising an outputter for outputting a message indicative of not-recordable when the determination result of said determiner is negative.
